TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT,
AND GENERAL SUPPORT MAINTENANCE
REPAIR PARTS AND SPECIAL TOOLS LIST
(INCLUDING DEPOT MAINTENANCE REPAIR PARTS
AND SPECIAL TOOLS)

FOR

AIR CONDITIONER, VERTICAL COMPACT, 6,000 BTU 115 VOLT, SINGLE PHASE, 50/60 HZ WEDJ MODEL VM 6000-115 NSN 4120-00-935-1608

AIR CONDITIONER, VERTICAL COMPACT, 6,000 BTU 208 VOLTS, THREE PHASE, 400 HZ WEDJ MODEL VM 6000-400 NSN 4120-00-935-1607

This copy is a reprint which includes current pages from Change 1.

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(Including Depot Maintenance Repair Parts and Special Tools)
                               for
               AIR CONDITIONER, VERTICAL COMPACT.
                           6,000 BTU
                115 VOLT, SINGLE PHASE, 50/60 HZ
                    WEDJ MODEL VM 60000-115
                      NSN 4120-00-935-1608
               AIR CONDITIONER, VERTICAL COMPACT,
                           6,000 BTU
                 208 VOLTS, THREE PHASE, 400 HZ
                    WEDJ MODEL VM 60000-400
                      NSN 4120-01-175-9730
5-4120-355-24P, 29 November 1979, is changed as follows:
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Organizational, Direct Support, and General Support Maintenance Repair Parts and Special Tools List

Title is changed as shown above.

Remove and insert pages as indicated below. New or changed text materia

ted by a vertical bar in the margin. An illustration change is indicate

ature pointing hand.

Insert pages 3 and 4

9 and 10 13 through 16

Retain this sheet in front of manual for reference purposes.

Remove pages

13 through 16

3 and 4

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of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

R. L. DILWORTH General, United States Army e Adiutant General

REPAIR PARTS AND SPECIAL TOOLS LIST (INCLUDING DEPOT MAINTENANCE REPAIR PARTS)

FOR

AIR CONDITIONER, VERTICAL COMPACT, 6,000 BTU 115 VOLT, SINGLE PHASE, 50/60 HZ WEDJ MODEL VM 6000-115 NSN 4120-00-935-1608

AIR CONDITIONER. VERTICAL COMPACT, 6,000 BTU 208 VOLTS, THREE PHASE, 400 HZ (WEDJ MODEL VM 6000-400) NSN 4120-01-175-9730 **Current as of 8 October 1979**

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS You can help improve this manual. If you find any mistake or if you know of a way to improve the pro-

cedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028.2 located in the back of this manual direct to: Commander, U.S. Army Troop Support Command, ATTN: AMSTR-MCTS, 4300 Goodfellow Boulevard, St. Louis, MO 63120-1798. A reply will be furnished directly to you.

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vo	wiring narnesses
Ш	Special Tools List (Not Applicable

Ш	Special Tools List (Not Applicable
IV	Federal Stock Number a Reference Number Index

pe.		pated or known usage.
s manual lists repair parts, special tools, test, rement, and diagnostic equipment (TMDE), her support equipment required for operation erformance of direct support, general support	РВ	Item procured and stocked for in- purposes because essentiality of that a minimum quantity be avail the supply systems.
epot maintenance of the Air Conditioner.	PC	Item procured and stocked and otherwise would be coded PA exceit is deteriorative in nature.
Section II - Repair Parts List. A list of rearts authorized for use in the performance of enance. The list also includes parts which be removed for replacement of the authorized	PD	Support item, excluding support ment, procured for initial issue fitting and stocked only for subsect additional initial issues or out. Not subject to automatic replenis
Parts lists are composed of functional groups ending numerical sequence, with the parts in group listed in figure and item number se-	PE	Support equipment procured and for initial issue or outfitting to s maintenance repair activities.
e. sequence. Section III - Special Tools List. (Not appli-	PF	Support equipment which will stocked but which will be centra cured on demand.
Section IV - National Stock Number and Number Index. A list, in ascending numer- equence, of all National Stock numbers appears in the listings, followed by a list, in alphasic sequence, of all part numbers appearing in tings. National stock number and part number cross-referenced to each illustration figure	PG	Item procured and stocked to pro sustained support for the life equipment. It is applied to an iter liar to the equipment which, become probable discontinuance or shute production facilities, would pro- economical to reproduce at a later
planation of Columns. The following pro-	KD	An item of a depot overhaul/regand not purchased separately. Dedefined as a kit that provides it quired at the time of overhaul or
tings: Ilustration. This column is divided as fol-	KF	An item of a maintenance kit a purchased separately. Maintena defined as a kit that provides a
1) Figure Number. Indicates the figure of the illustration in which the item is		that can be replaced at organizat intermediate levels of maintenan
2) Item Number. The number used to iden-	KB	Item included in both a depot ov repair kit and a maintenance kit
ch item called out in the illustration. Source, Maintenance, and Recoverability	MO	Item to be manufactured or fabriorganizational level.
).	MF	Item to be manufactured or fabric

	maintenance level.	(b) The maintenance code entered i		
ł	Item to be assembled at general support maintenance level.	fourth position indicates whether the item is repaired and identifies the lowest mainter			
)	Item to be assembled at depot maintenance level.	(i.e., all	level with the capability to perform complete; (i.e., all authorized meintenance functions), position will contain one of the following m		
	Item is not procured or stocked because	nance co			
	the requirements for the item will result in the replacement of the next higher	Code	Application Txple nation		
	assembly.	0	The lowest maintenance level capa		
3	Item is not procured or stocked. If not available through salvage, requisition.		complete repair of the support item organizational level.		
2	Installation drawing, diagram, in- struction sheet, field service drawing, that is identified by manufacturer's part	F	The lowest maintenance level capa complete repair of the support item direct support level.		
)	number. A support item that is not stocked. When	Н	The lowest maintenance level capa complete repair of the support item		
	required, item will be procured through normal supply channels	D	general support level. The lewest maintanance level capa complete repair of the support item depot level.		
	NOTE	L	Repair restricted to designated Sp		
	nnibalization or salvage may be	Б	ized Repair Activity.		
	d as a source of supply for any ns source coded above except those	Z	Nonrepairable. No repair is author		
cod	ed XA or XD.	В	No repair is authorized. The item m		
esig oriz ten:	Maintenance Code. Maintenance codes and to indicate the levels of maintenance ed to use and repair support items. The ance codes are entered in the third and		reconditioned by adjusting, lubric etc., at the user level. No parts or s tools are procured for the maintena this item.		
h p llow	ositions of the Uniform SMR Code format s:	codes are	Recoverability Code. Recovera assigned to support items to indica		
pos aut	a) The maintenance code entered in the ition will indicate the lowest maintenance horized to remove, replace, and use the sup-	disposition action on unserviceable items. 'coverability code is entered in the fifth posithe Uniform SMR Code format as follows:			
iter	n. The maintenance code entered in the	Recover	•		
	ition will indicate one of the following lev- intenance:	Codes	Definition		
le	Application/Explanation	Z	Nonreparable item. When unservice condemn and dispose at the level		
	Crew or operator maintenance performed within organizational maintenance.	0	cated in position 3. Reparable item. When uneconom		
		•	moparable Ruin. When uneconom		

and disposal not authorized below depot/ specialized repair activity level. Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions. Vational Stock Number. Indicates the Nastock number assigned to the item and will be or requisitioning purposes. Part Number. Indicates the primary number v the manufacturer which controls the design

naracteristics of the item by means of its en-

ing drawings, specifications, standards, and

tion requirements to identify an item or

of items.

Reparable item. Repair, condemnation,

NOTE Vhen a stock numbered item is requiitioned, the repair part received may nave a different part number than the oart being replaced.

Federal Supply Code for Manufacturer M). The FSCM is a 5-digit numeric code listed 708-42 which is used to identify the manuer, distributor, or Government agency, etc. Description. Indicates the Federal item and, if required, a minimum description to fy the item. Items that are included in kits ets are listed below the name of the kit or set

he quantity of each item in the kit or set indiin the quantity incorporated in unit column. the part to be used differs between serial ers of the same model, the effective serial

ers are shown as the last line of the descrip-In the Special Tools List, the initial basis of

(BOI) appears as the last line in the entry for

the total and comment againment

4. Special Information. a. Detailed assembly instructions fo source coded to be assembled are found in 4310-362-14. Assembly components are list

Operator, Organiz

Direct Support and

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identi

VM6000-400

units of measure will be requisitioned.

h. Quantity Incorporated in Unit. I

the quantity of the item used in the breakou on the illustration figure, which is prepar

functional group, subfunctional group, or as

bly. A "V" appearing in this column in l

quantity indicates that no specific quanity

cable (e.g., shims, spacers, etc.).

mediately following the item to be assembl b. The following publications pertain to Conditioner and its components.

TM 5-4120-355-14

Support Maintenand ual. c. Identification ٥f the codes included in the descri column publication οf this (Applicable only when

parts to particular model).

Code Use On Model VM6000-115 CYY

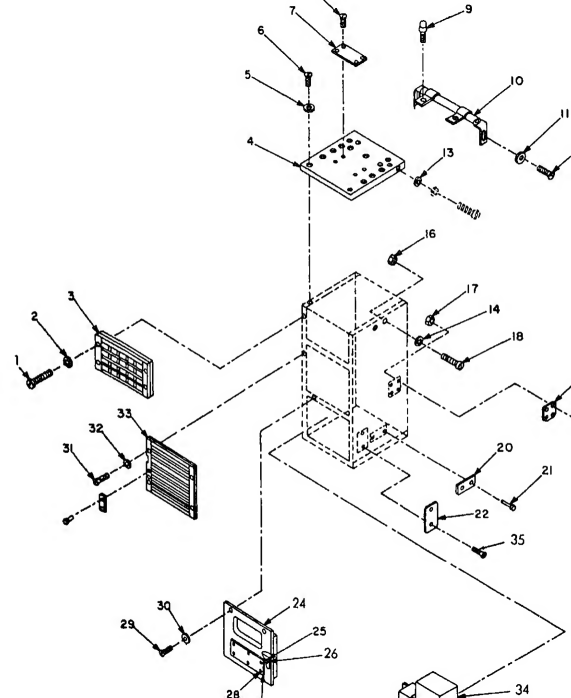
CYX Model 5. How to Locate Repair Parts. a. When National Stock Number o

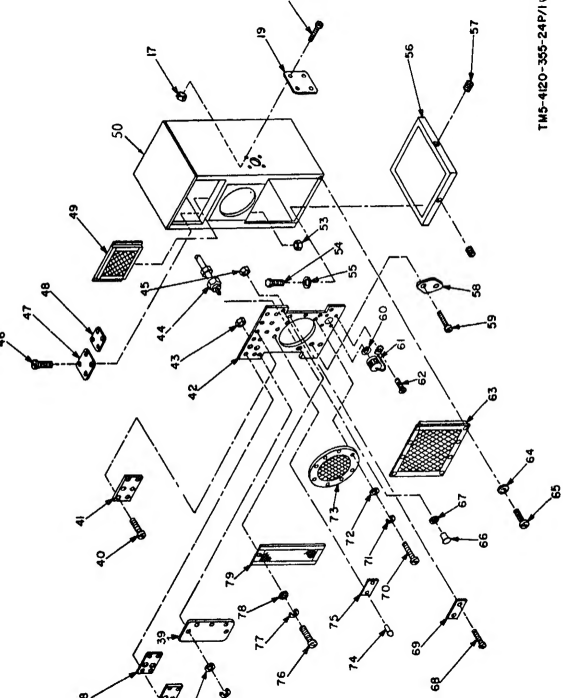
Number is Unknown: (1) First. Using the table of contents mine the assembly group within which the part belongs. This necessary since illustrati

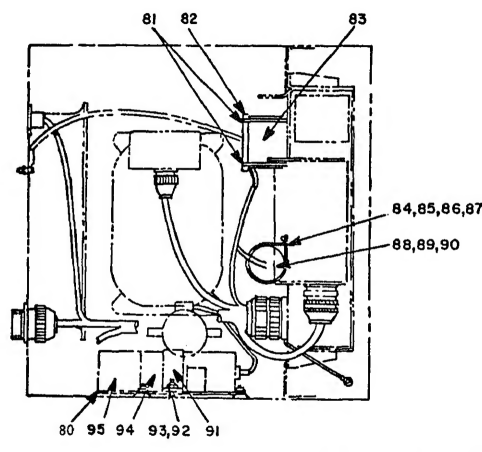
vided into the same groups. (2) Second. Find the illustration of

prepared for assembly groups, and listings

	g the Index of National Stock umbers, find the pertinent Na-	IN.	Inch(es)
	. This index is in ascending	LG	Long(length)
•	red by a list of part numbers in	MTG	Mounting (g)
	eric sequence, cross-referenced	NO.	Number(s)
_	ure number and item number.	OD	Outside Dian
6. Abbreviations.			
Abbreviations	Explanation		
DEG	degree(s)	(2) Second.	After finding the figur
EA	Each		ne figure and item nur
FT	Feet(foot)	repair parts list.	o .





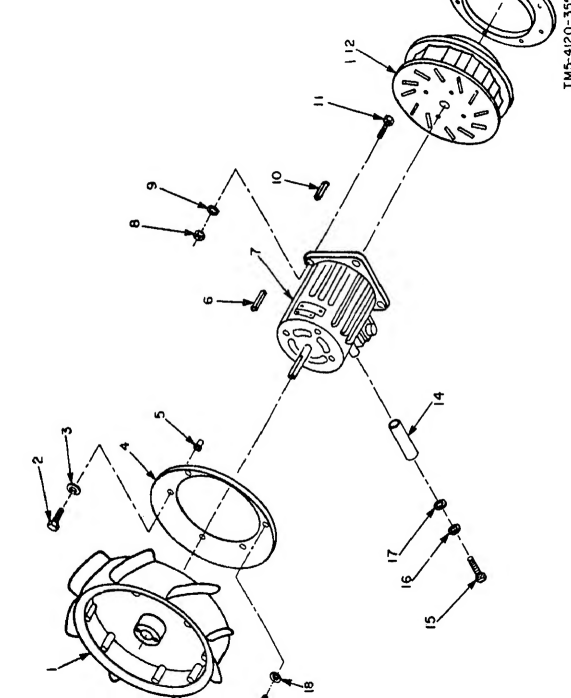


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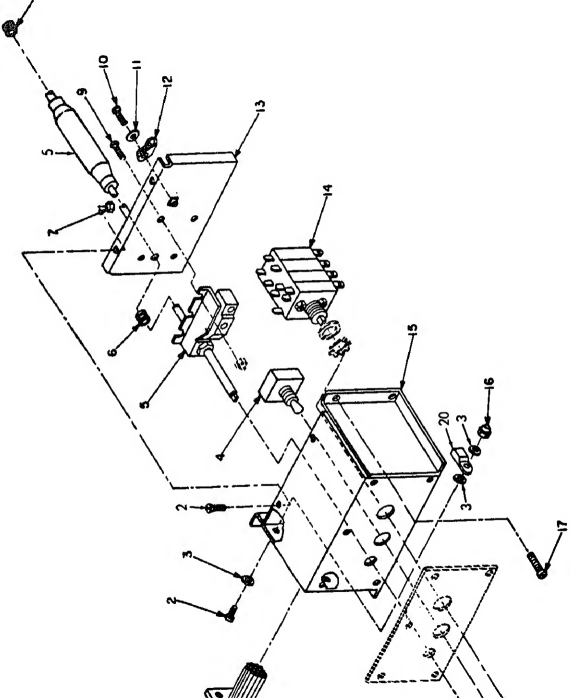
	3 FRUZZ	•	T3574E3411	9/403	GKILLE, RETAL	
	XBOE1	1	1321483384	97403	PANEL, TOP	
ł	PAOS	5310-00-821-2366	1321423469	97403	MASHER, FLAT	
1	PAOS1	5305-00-984-6194	M835206-246	96906	BCREW, MACBINE	
}	7 XBOE		M863045	96906	PLATE, INSTRUCTION	
	PAOS	5320-00-932-1972	AD42B	07707	RIVET, SOLID	
1	PAOZI	5325-01-033-0846	1321483647-3	97403	fastener, turnbuttom	
1	PROE	4130-00-151-7248	1321423534	97403	COVER, CANVAS	
1	PAOSI	5310-00-821-2366	1321423469	97403	WASHER, PLAT	
1	PAOES	5305-00-984-6194	MB35206-246	96906	SCREW, MACHINE	
1	PAGE	5330-00-285-9314	R655-71C110	97450	GASKET	CYY
1	X BOZ		NAS1523C3F	80205	PACKING PREFORMED	
1:	PAOE	5305-00-899-2999	MB35206-217	96906	BCRIM, MACHINE	
1	PAGES	5310-00-877-5798	NB21044D3	96906	NUT, BELF-LOCKING	
1	PAOE	5310-00-088-0551	ME21044N04	96906	NUT, SELF-LOCKING	
1	PAOS	5305-00-993-1848	H835207-265	96906	SCREW, MACHINE	
1 1	XBOES		13214E3471-1	97403	PLATE, COVER	
2	XBOZZ	:	1321827077	97403	PLATE, INSTRUCTION	
2	PAOZI	5320-00-932-1972	AD42H	07707	RIVET, SOLID	
2:	XB022		1321827076	97403	COVER, PLATE	
2:	XBOZZ		1321922929	97403	JUNCTION BOX SEE FIGURE 4 FOR COMPONENT PARTS	CYX
2.	XBOE E	1	1321922927	97403	JUNCTION BOX SES FIGURE 4 FOR COMPONENT PARTS	CYY
2.	XBOZ		1321828178	97403	PANEL, LOWER	CYY
2	KBOSS	: }	1321829948-1	97403	PANEL, LOWER	CYX
2	XB022		1321027079	97403	.PLATE, INFORMATION	
21	PAOSI	5320-00-932-1972	AD42H	07707	.RIVET, SOLID	
2	XBOE1		1322026700	97403	.PLATE, INFORMATION	CYX
2	7 хвоза	1	1322026557	97403	.PLATE, INFORMATION	CXX
2	PAOZ	5320-00-874-4471	AD45H	07707	.RIVET.SOLID	
2	PAGES	5330-00-283-4649	12-11-713-11	94222	SCREM, PANEL	
3	PAOR	5310-00-880-9344	12-11014-12	94222	washer, retaining	
3	PAOSI	5305-00-984-6195	M835206-247	96906	SCREW, MACHINE	
. 3	PAOS	5310-00-821-2366	1321483469	97403	Washer, Flat	
3	хвоя:		1321483478	97403	GRILLE, METAL	
3	1 XB031		1321922934	97403	CONTROL PANEL SEE FIGURE 3 FOR COMPONENT PARTS	
3	PAGE	5305-00-984-6193	MB35206-245	96906	SCREW, MACHINE	
3	PAON	5310-00-809-8544	M827183-7	96906	MASHER, LOCK	
3	XBOF:		1321689520-2	97403	PLATE, INSTRUCTION	
31	XBOS	1	1321689519-2	97403	GABRET	
	l		l	Ll		Cha
						Una

XBOZ Z	i	13717E6815	97403 C	ONTROL ASSEMBLY	BA
	5310-00-088-0551		96906, N	iut, self-locking	27
	5305-00-984-4992	-	1	CREW, HACHINE	EA
XBOZZ			97103	COVER	EA!
XBOZZ		MS51007-11	36906.0	GASKET, RUBBER CYY	EA
PAO22	4130-00-105-9292	13214E3699-2	97403 8	filter, Air	BA
XBOSS ,			97403 (CASING	EA
	5305-00-984-6195	M535206-247	96906.	SCRIM, MACHINE	EAL
FAOZZ	5310-00-045-3299		96906	WASHER, LOCK	EA
PAOSS	5310-00-081-8087	KS21044N06	96906 8	NUT, SELF-LOCKING	EA
PAGIZ	5305-00-068-0505	¥590726-5	96906	ecrew, Cap, Hexagon Head	EA
PAOZZ	5310-00-809-4058	MS27183-10	96906 1	WASHER, FLAT	EA
XBO22		13214E3386	97403	PLATE, BOTTON	EX
PAORE	4730-00-007-9399	13211E8178	97403	PLUG,PIPE	EA
XBC22		13211E8273	97403	GASKET CYX	EA
PAOZZ	5305-00-984-6194	MS35206-246	96905	BCREW, MACHINE	£x.
XBOZZ		MS\$1007-7	96906	GASKET	EA
XSOZZ		MS25043-200	96906	COVER, CONNECTOR	EA
PA022	5305-08-432-4169	HS51861-14	- 96906	SCREM, TREP ING	EA
XB032		1321629517	97403	guard, condenser	KA
PAOZZ	5310-00-821-2366	13214E3469	97403	WAGHER, FLAT	EA
PAGES	5305-00-993-1848	M835207-265	96906	SCREW, MACHINE	ZA.
PAO28	5355-00-171-2442	1321726816	97403	KHOB CAA	EA
PAO22	5310-00-596-7691	м935335 - 32	96906	HASHER, LOCK	EA
22049	5365-00-889-2997	HS35206-215	96906	SCREW, KACHINE	EA
XBOZZ		11211E8215	97403	PLATE, INSTRUCTION	2A
P2022	5305-00-984-6195	MS35206-247	96906	SCREW, HACHINE	EA
PAOZZ	5310-00-045-3299	M635338-42	96906	washer, lock	EA
PAOZZ	5310-00-809-8544	M827183-7	96906	WASHER, FLAT	EA
23OEX		1371483556	97403	GUARD, FAN	EA
PAO23	5320-00-882-8388	13214E3789-3	: :	RIVET, SOLID	EA
XBOZZ		1321827078	97403	PLATE, INSTRUCTION	EA
	5305-00-984-6195 '		.	SCREN, MACHINE	ZA
	: 5310-00-045-3299 :			Washer, Lock	EA
	· 5310-00-809-8544 :	[:	WASHER,FLAT	EA
XBOZZ	•	13214E3544	1	SCREEN, METAL	ZA.
XBOZZ		13214E3527	i l	BRACKET, HOUNTING	ZA
XBOSS	!	M83367-3-9	96906	STRAP, TIEDOWN	EA

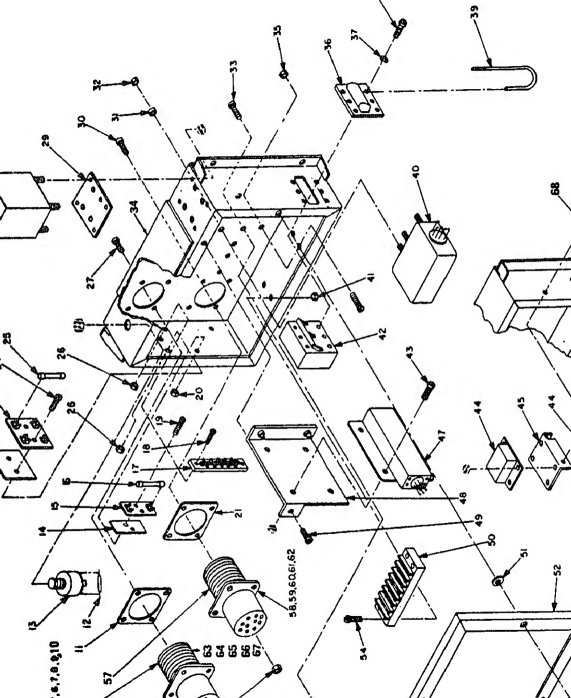
86	PAOEZ	5305-00-984-6195	ME35206-247	96906	BCREW, MACHINE
87	1	5310-00-809-8544			WASHER, PLAT
88	XBOZZ		1321686243-1	97403	CAP, INBULATOR
89	XBOZZ		1321626244-2	97403	RETAINER, CAPACITOR
90	PAOZZ	5905-00-048-8719	RCR32G153KM	81349	RESISTOR, FIXED
91	PAOZE		13214E3531	97403	CLAMP, LOOP
92	PAOZZ	5305-00-984-6194	M835206-246	96906	screw, Machine
93	PAOEZ	5310-00-811-3494	MS21044N08	96906	NUT, SELP-LOCKING
94	PAOZZ	5910-00-927-2738	13214E3529-1	97403	CAPACITOR, FIXED
95	PAOZZ	5910-00-055-0528	13214E3529-2	97403	CAPACITOR, FIXED, PAPER
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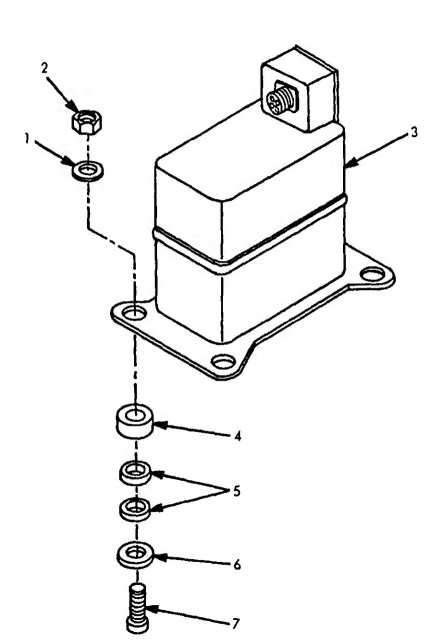
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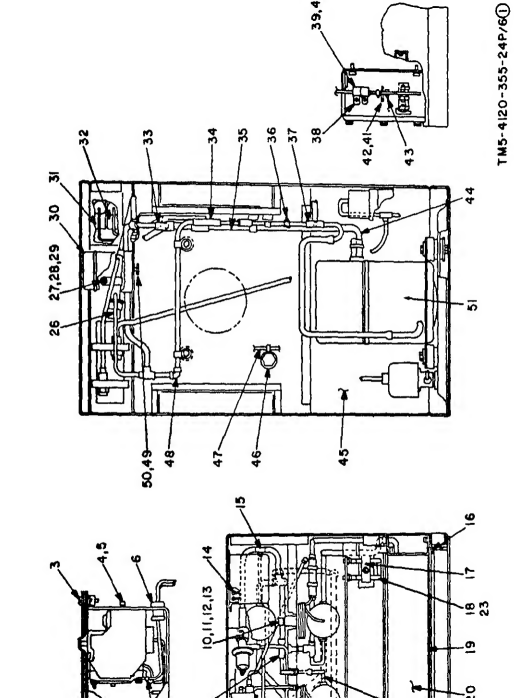
,	FAUSE	2210-00-014-2620			nnappn, runi
4	PAOER	5930-00-683-1628	MB24523-22	96906	SWITCH, TOGGLE
5	PAGES	5930-00-923-4176	i		THERMOSTAT
6	PAOZE	5325-00-206-6047			GROMMET, RUBBER
7	PAOSE	5310-00-869-2549	MB21045-08	36906	NUT, SELF-LOCKING
8	PAOSE	5325-00-254-4718	1321128222	97403	GROWLET
•	PAOLE	5305-00-984-6193	MB35208-245	96906	SCREM, MACHINE
10	PAOSE	5305-00-989-7434	M835207-263	96906	SCREM, MACHINE
11	PAORS	5310-00-045-3296	M835338-43	96906	WASHER, LOCK
12	PAOSE	5340-00-103-2976	MB21105-6	96906	CLAMP, LOOP
13	XBOX 2		13210E9511	97403	Panel, rear
14	PACEZ	5930-00-236-2351	1321626201-1	97403	SWITCH, ROTARY
15	XBOLL		13218R9909	97403	PANEL, HOUNTING
16	PAOLE	5310-00-061-7326	MB21045-3	96906	NUT, SELF~LOCKING
17	PAOLE	5305-00-984-6212	MS35206-265	96906	BCREM, MACHINE
18	PBOLL	5355-00-579-2896	M825165-1	96906	кнов
19	PBOZZ	5355-00-051-9146	M825167918	96906	киов
20	PAORE	5340-00-105-6328	M821104D6	96906	CLAMP, LOOP
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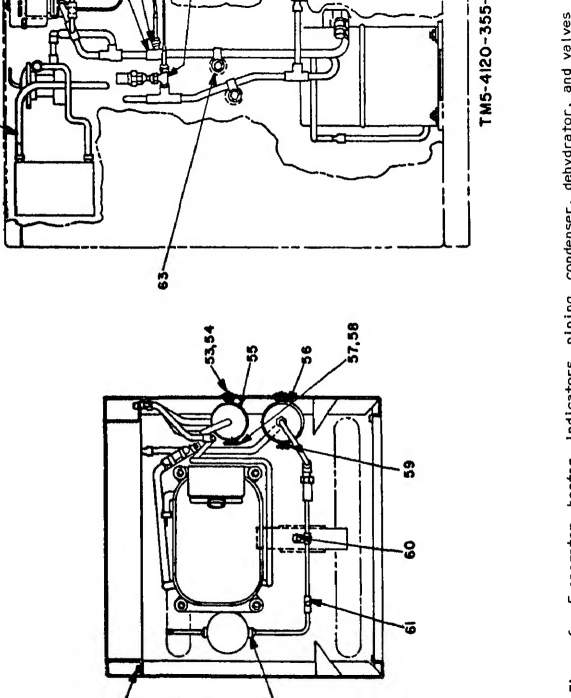


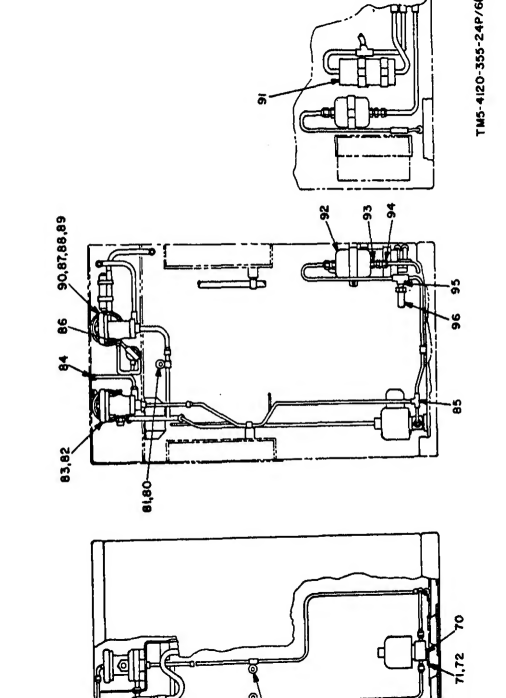
	44	PAGEZ	5945-00-549-6348	M\$2419261	96906	RELAY	ÇY'
	45	XBOZZ	2243 00-245-0318	1321829897		BRACKET, MOUNTING	CY'
	46	PAOZZ	5305-00-984-6193			SCREW, MACHINE	CY.
, I	47	PAOZZ	5945-00-007-7669			RELAY, TIME DELAY	
Ì	48	XBOZZ	3913-00-007-7063	13218E9947		BRACKET, MOUNTING	CY
Ì	49	PAO22	5305-00-837-3343			SCREN, MACRINE	
J	50	XBOZZ	3303-00-837-3343	39TB8	į	TERMINAL BOARD	CY
	51		5310-00-880-9344			NASHER, RETAINING	٠.
	52	XBOZZ	3310-00-00-9344	1321483412	{	COVER, BOX	
	53		5305-00-163-8348))	SCREW, PANEL	CY
Į	53	PAOZZ			Į į	SCREW	CY
i	54	PAOZZ				BCREW, MACHINE	
	55		5310~00-877-5797		[[NUT, SELF-LOCKING	
	56	PAOZZ	5945-00-549-6348		i	RELAY, ARMATURE	CY
j	56	PAGES	5945-00-007-7668		!	RELAY, TIME, DELAY	CY
	57		3343-00-001-7686	13218E9898	!!	WIRING HARNESS	CY
. !	58		5935-00-725-7248		96906		CY
	59		5940-00-283-5280		! 1	.TEPMINAL LUG	CY
	60	PAOZZ	5940-00-143-4780		1	TERHINAL LUG	CY
	61	PAOZZ	5940-00-143-4774		i !	TERMINAL LUG	CY
	62	PAOZZ	5940-00-150-4682			.TERMINAL LUG	CY
	63	XBOZZ		1322026559	;	WIRING, HARNESS	CY
,]	64	PAOSZ	 5940-00-143 - 4780		i 1	. TERHINAL, LUG	CY
,	65	PAGEZ	5940-00-143-4774			.TERNINAL, LUG	CY
	66	PAOSZ	5945-00-755-2892		i i	CONNECTOR RECEPTACLE	CY
.	67		5940-00-283-5280		';	TERMINAL LUG	CY
	68	•	5305-00-989-7434		: 1	SCREW, MACHINE	٠.
					,	44344	
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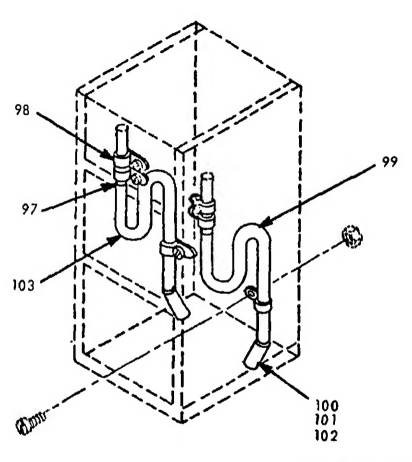


3	PAP12		MIL-J-6-VBC-610	64731	COMPRESSOR
					SPACER
5	i	5310-00-401-3365		1 1	MASHER, SHOULDER
6	PAOZZ	5310-01-032-4875	1321423476	97,403	WASHER, FLAT
7		5306-00-235-4727		97403	SCREW, CAP, HEKAGON HEAD
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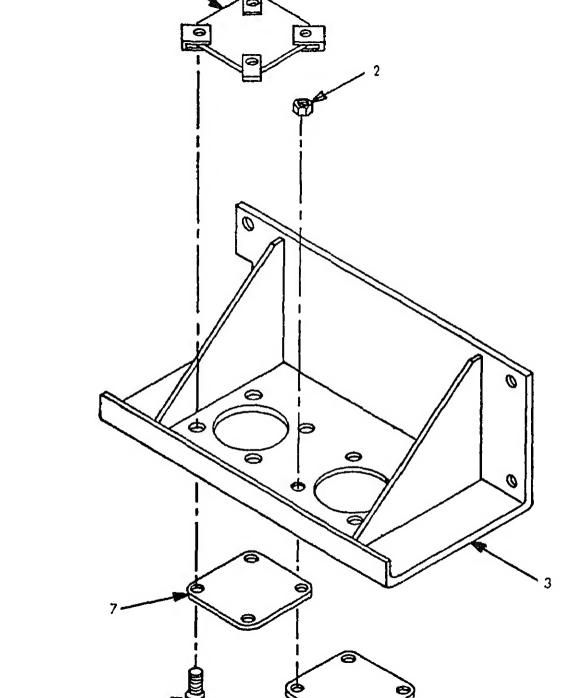


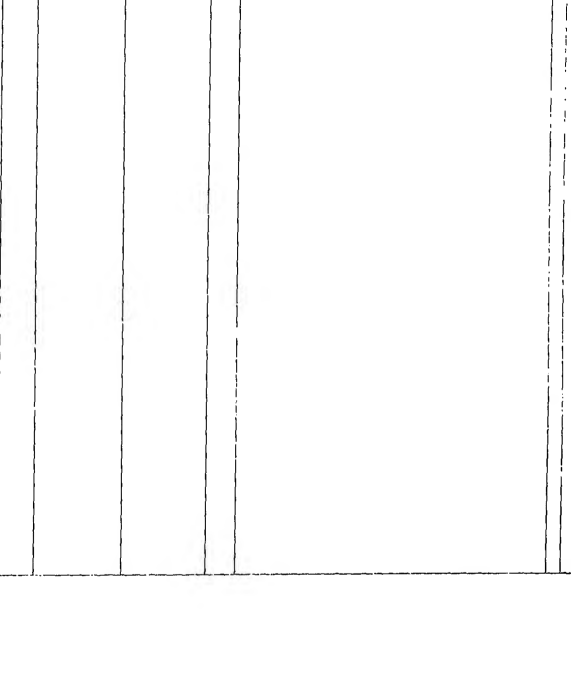
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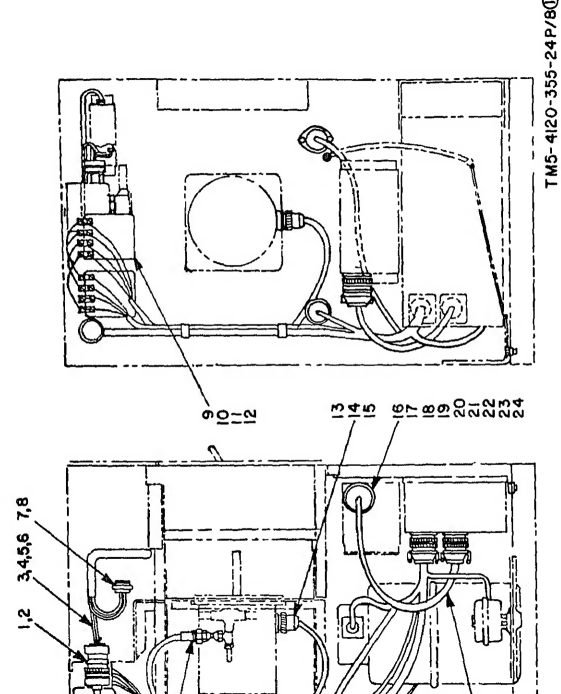
-{		FSCM			•	- AL	i
1	[1	119110	 ,	2.4	d (%.1	i
		1	GROUP 05 EVAPORATOR, MEATER INDICATORS, PIPING, CONDENSER, DEMYDRATOR AND VALVES		ı		Í
4130-00-056-459	13211E6227	97403	AND VAIVES		i		1
ı	1321423578-2	97403	BOX, SWITCH		;EA	6	'
5305-00-984-499	•	96906	SCREW, MACHINE		EΑ	1	
5305-00-984-4984	•	96906	SCREW, MACHINE		j EA	4	İ
5310-00-045-3299	MS35338-42	96906	WASHER, LOCK	2	EA	•	
ļ	13211E8416	97403	BUSHING	CYY	EA'	1	Į
1	1321826975	97403	VALVE	CYY	EA	ı,	
4730-01-893-3645	1	97403	CAP AND CHAIN		124	?	
4730-00-815-5664	13211E4043-7	97403	TEE		EA	1	
	13214E3372-1	97403;	SPACER, SLEEVE		EA	3]	
5310-00-582-5965	MS35338-44	96906	WASHER, LOCK	CYY	EA	1	
5325-00-995-3441	ME35207-269	96906	SCREW, MACHINE		EA	2 j	
5310-00-077-5796	IM821044D3	· .	NUT, SELF-LOCKING		EA	5	
5325-00-206-6047	'MS35489-1	969061	CRONNET		FA	.!	
4730-00-818-7778	13211E4043-6	97403	TEE	CYX	EA!) !	
:	13220E5415	97403	BRACKET, MOUNTING	CIX	EA	?	
5340-01-039-0103	13214E3416	97403,	CLAMP, RIM CLENCHING		EA	i i i i	
4540-00-110-3729	13214E3561	97403	HEATING ELEMENT		LEAL	6	
	13220E5413~1	97403 1	HIST ELIMINATOR		EA	į	
4130-00-106-1975	13214E3554	97403 (COIL, EVAPORATOR		EAL	1	
4710-00-203-3171	WWT775-1~4	81348-1	TUBING, COPPER		11:	10	
	13220E5414	97403 8	BRACKET, HOUNTING		EA	1	
	13214E3629~2	97403 5	SUPPORT, REATFR		EA	1	
5310-00-263-2862	M821045C3	96906	NUT, SELF-LOCKING	CYY	(EA		
	NA83103C5-10	80205 'U	ворт		 Ba	;	
4820-00-106-1973	1321423742	97403 R	PGULATOR, PRESSURE		EA	1	
5340-00-106-0551	M621104010	96906 C	CLAMP, LOOP		EA	3 [
i	1321118376	97403 6	SPACER, SLEEVE		EA	5	
	13214E3372-2	97403 6	PACER, SLEEVE		EA		
,	1322086827	97403 W	IRING HARNESS	CYX	EA	1	
j	13220E6561	97403 W	TIRING HARNESS	CYY	EA	1	
5930-00-275-7800	13211E8404	97403 6	witch, pressure		EA	1	
5930-00-312-4115	13214E3794	97403 8	NITCH, PRESSURE		EA	1	
4730-00-950-5277	13211E4043-14	97403	re		EA.	1	
4730-00-926-9649	13214E3411-1	97403 T	BE	i	EA.	1	
4710-00-424-2694	WWT77512	81348 T	UBING, COPPER		FT	10	
5340-00-009-5736	1321483743-1	97403 C	1APP, 100P	i	EA	1	
4730-00-263-6460	мб35929-3	96906 TI	ee, tube, straight	YY	EA	2 ;	
5705-00-984-6196	MR35206-248	96906 80	CREW, MACHINE		EA	2 ′	

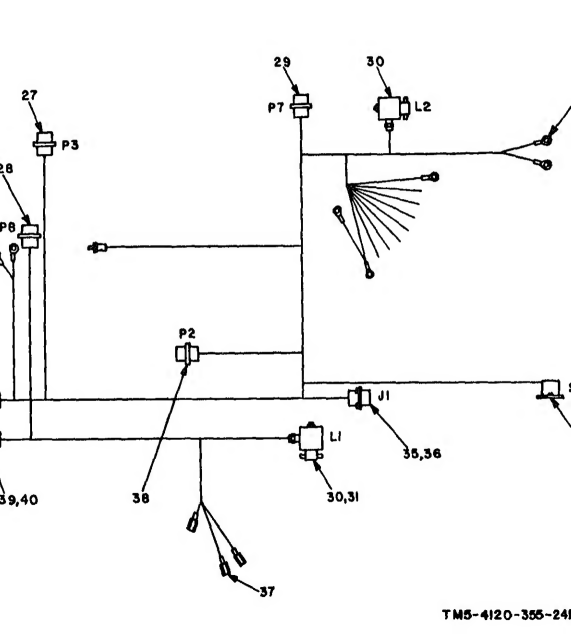
45	25.544	1130-00-106-1976; 1	3214E3553	97403 <i>C</i> OI	L, CONDENSER	
46	PAO22	5340-00-106-0549 M	S21104D4 '	96906 CLA	MP, LOOP	
		4710-00-203-3172 H		81348 TUP 96906 ELB	PING, COPPER	
		4730-00-837-0685 K 5310-00-045-3299 K		96906 HAS		
50	PAOZZ	5305-00-984-6191 8	\$35206-243	96906 SCR	rew, Machine	
51	PAF72	6830-00-837-9927 B	DF1421TYPE22	81348 REP	'RIGERANT	
52	PAO22	5305-00-087-0759 M	159122-05	96906 FCI	REW, MACHINE	
53	PACE2	5305-00-993-2738 M	1815207-280	96906 _, SCR	BEH, MACHINE	
54	35049	5310-00-502-5965 M	F35338-44	96906 WAS	SHER, LOCK	
SS	1,405.5	. 1	3213E8406-2	97403 (LA	MP, LCOP	
56	\$2049	1	321186406-1	97403 CIA	UMP, LOOP	
57	PAC:7.2		1535207-285	9 69 06 SCR	rew, machine	
5€	PA072	5310-00-043-0520 1	\$635650-3252	2003 HUT	PLAIN, HEXACON	
59	1'AC22	5305-00-958-0588)	4835207-287	96906 SCR	REW, MACHINE	
60	22001	5305-00-989-7435 1	HS35207-264	96906 SCR	REW, MACHINE	
61	PAFZZ	4730-00-257-2163	MS35929-2	96906 TEE	ĸ	
62	YBO25		13211E3799-1	97403 BUE	CHING, SLEEVE	
63	REGAR	5340-00-106-0550	MS21104D8	96906 CLA	NHP, 100P	
64	PAF 77	4710-00-203-3174	1.14°1 775-5-8	81348 TUB	BING, COPPER	
65	PA1.55	4730-06-821-9184	13211E4043-12	97403 TEF	P	
6 G	PAI 22	4730-01-037-4919	MS35919-22	96906 NDA	APTER, PIPE	
67	PAFZZ	4730-00-289-0365	5AB) \$1.3	81343 TEE	F.	
6 B	1.VI 35	4730-00-022-1334	HS35928-4	96906' ELF	NOW	
69	ZBOSS	,	1321856978	97403 BRA	ACKET, MOUNTING	CYY
70	RSOAT	\$305-00-984-6191	MS35206-243	96906 SCF	rew, Machine	
71	xBOS\$,	1321483592-2	97403 PRA	ACKRT, MOUNTING	
72	PAOZZ	5305-00-984-0194	MS35206-246	96908 60	ren, hachine	
13	LYGSS	5340-01-021-3081	M321104038	96906 CL	AMP, LOOP	
74	XBOZZ		13214F3567	97403 BRA	acket, mounting	
75	PAOZZ	5340-00-251-8268	M821104D34	96906 CLJ	AMP, LOOP	
76	XBOZZ		13211R8242	97403 WAS	Sher, ylat	
77	XBO22	: 1	1321483419	97403 BR	ACKET, MOUNT ING	
78	XB022		1321188255	97403 GAE	SKET	
79	PBF22	4130-00-073-8404	13211E8218	97403 610	GHT GLASS	
80	PA022	5310-00-821-2366	1321423469	97403 WAS	SHER, PLAT	
01	XBC22		13211E8376-2	97403 SP	ACER	
82	;	5305-00-958-0585		96906 SCI	REW, MACHINE	CYY
83		4820-01-038-8231		97403 VAI	LVR, Expansion	
84	PAOZZ	5325-00-263-6632	MB35489-6	96906 GR	OWET	CYY

П	<u></u> -	NOMBER	FSCM		U. M.	IN U411	
П	5325-00-263-6651	HS35489-12	36906	GROHMET	1		1
H	4730-00-257-2163	M835929-2	36906	CYX	EA	ı	{
}	4730-00-189-2737	M635872-2	96906	NUT, FLARE	EA	3	!
}	5310-00-080-6004	MS27183-14	1	WASHER, FLAT	, EY		1
H	5310-00-637-9541	MB35338-48	1	WASHER, LOCK	EA!		I
I		1321188376-3	1	SPACER, SLEEVE	EA	4	i
!	4820-01-056-2991	13214E3568-1	1 1	VALVE, EXPANSION	'EA'	4	
1		1321423798-1		RECEIVER, TUBE	EA	1	:
H	4130-00-478-5724	13214E3557		DEHYDRATOR, DESICCANT	EA	1	
Ì	4730-00-769-3964	13214E3556		REDUCER, TUBE	₽A.		;
H	4730-00-189-2739	M835872-3	, ,	NUT,FLARE	EA		
	4730-00-278-8908	13214E3411-2	97403	TER	EA.		;
}	4820~00~073-8405	13211E0369	: '	VALVE, PRESSURE	EA,	1	
H		13211E8323	, ,	HOSP, DRAIN	EA EA	1	İ
Ľ	4730-00-908-3194	M835842-11	96906	CLAMP, LOOP		4	
(13214E3484	97403	TUBE, DRAIN	EA.	1	:
{	5315-00-234-1856	M824665-155	96906	PIN, COTTER	EA.	2	
إ		1321120412		SPRING, HELICAL	/EA	,	
ļ		1321128411	97403	BALL, BEARING	EA	2	
١		1321483486	97403	TUBE, DRAIN	EA	1	
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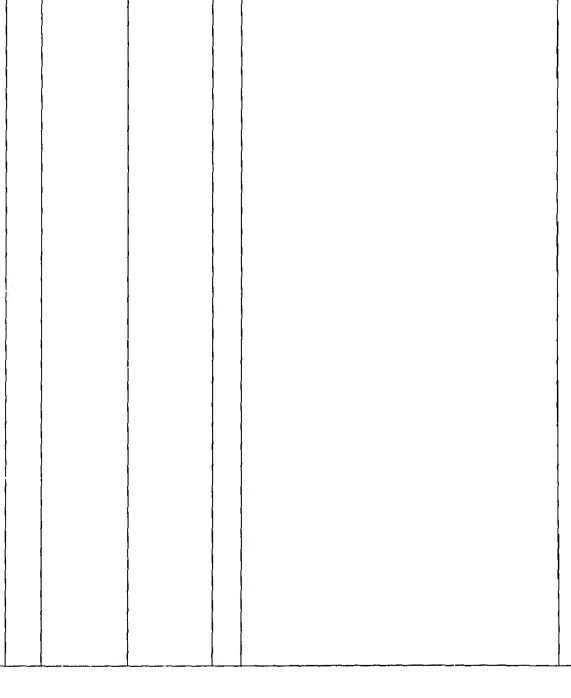








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1	4	PA022	5935-00-835-4208	MS310R1661PW	96906	.CONNECTOR, RECEPTACLE
1	5	2809X	Ì	M825251-16	96906	.PLUG BND, SEAL
į	6	PAOZZ	5940-00-143-4780	MB25036~108	96906	.Terminal lug
·	7	PAOZZ	5305-00-984-6194	MB35206~246	96906	BCREW, MACRINE
,	8	PAOZZ	5310-00-809-8544	M627183-7	96906	Wabker, Plat
ı !	9	PA022	5945-00-430-6933	13215E9921	97403	RELAY, ELECTROHAGNET
3	10	PAO22	5305-00-984-6222	M835206-235	96906	BCREW, MACHINE
, !	11	PAOZZ	5310-00-082-1404	M827183-6	96906	WASHER, FLAT
, !	12	PAO23	5310-00-081-8087	MS21044N06	96906	NUT, SELF-LOCKING
ן נ	13	XBOZZ	}	13220E6699	97403	WIRING HARNESS
,	14	23 OAG	5935-00-846-2329	MS3106R20-27S	96906	.CONNECTOR PIUG
1	15	PAOZZ	5940-00-143-4774	M825036-153	96906	.TERMINAL LUG
3	16	SSOAG	5935-00-752-2793	M63106R28-12P	96906	, CONNECTOR PLUG
}	17	XBOZZ	i	HS25251-16	96906	.PLUG END, SEAL
3	18	PAOZZ	5935-00-801-6623	M63100R28-118	96906	.Connector, receptacle
9	19	XBQ27)	M825251-12	96906	.PLUG END, SPAL
3	20	PEO22	5961-01-054-4150	13216E7689	97403	.SEMICONDUCTOR DEVICE
۱ ۱	21	PAQZZ	5905-00-412-9602	13216E9514	97403	.TERMINAL LUG
В	22	PA022	5940-00-143-4774	M825036-153	96906	.TERMINAL LUG
3	23	PAOZZ	5940-00-143-4775	MS25036-156	96906	.TEPHINAL LUG
3	24	PAGEZ	5935-00-727-1970	M83106R20~46	96906	.COMMECTOR PLUG
,	25	XBOZZ		1322026698	97403	.WIRING HARNESS
9	26	PAPZZ	5930-00-396-2244	1321627690-2	97403	SWITCH, PRESSURE
3	27	PA022	5935-00-800-9858	M83106R16818	96906	CONNECTOR PLUG
3	28	XBOZZ	1	ия25751-16	96906	PLUG END, SEAL
9	29	PAOZZ	15935-00-800-9858	MS3106R1681B	96906	CONNECTOR PLUG
3	29	PAOZZ	5935-00-755-3493	MS3106R16-108	96906	CONNECTOR PLUG
B	30	PAF 22	4010-00-109-3830	1321423524	97403	VALVE, SOLENOID C
8	31	XBOZZ		1321423467	97403	BOX CONNECTOR C
8	32	PAOZE	5940-00-143-4774	M825036-153	96906	TERMINAL LUG
Ð	33	PAOZZ	5930-00-981-6680	1321180180	97403	THERMOSTAT
В	34	XBOSS	1	13220E5672	97403	PLATE, HOUNTING C
8	35	PAGEZ	5935-00-928-7865	M83100R20-4P	96906	CONVECTOR PLUG C
В	₃₅		5935-00-318-1819	MS3100R20-4PX	96906	CONNECTOR PLUG
9	36	XB022		1321128320-7	97403	RING, RETAINER C
8	37	PAOZZ	5999-00-914-2318	13216E6191-2	97403	TERMINAL LUG
8	37	PAOZZ	5935-00-847-6124	M83106R32-68	96906	CONNECTOR
3	38	PAOZZ	5935-00-818-4325	MS 3100-148-68	96906	CONNECTOR PLUG C
9	39	PAOZZ	\$935-00-851-9080	MB3106R32-75	96906	CONNECTOR PLUG C



5310-00-045-3296	3	11	5305-00-283-4649	1	2
5310-00-045-3299	ĭ	\$2	5940-00-283-5280	4	
5310-00-045-3299	ī	71	5940-00-283-5280	4	51
5310-00-045-3299	1	77	5940-00-283-5280	4	6
5310-00-045-3299	6	.5	5330-00-285-9314 5325-00-286-6047	3	1
5310-00-045-3299 5355-00-051-9146	6 3	49 19	5325-00-286-6047	6	1
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4710-00-203-3172	6	47	5935-00-847-6124	8	3
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5306-00-235-4727	5	7	5310-00-877-5797	â	
5920-00-243-9331	4	16	5310-00-877-5797	4	
5340-00-251-8288 5325-00-254-4718	6 3	75 8	5310-00-877-5797	4	
4730-00-257-2163	6	61	5310-00-877-5798 5310-00-877-5798	<u>1</u>	
	•		3320-00-011-3130	•	

5305-00-889-3001	4		18	6106.00-004-6106	•		40
5305-00-889-3001	,		5	5305-00-984-6195 5305-00-984-6195	1		40 70
5310-00-902-6676	6		42	5305-00-984-6195	î		ίě
4730-00-908-3194	6		98	5305-00-984-6195	ī		86
5999-00-914-2318	4		5	5305-00-984-6195	4		27
5999-00-914-2318	8		37	5305-00-984-6196	6		38
5930-00-923-4176	3		5	5305-00-984-6212	3		17
4730-00-926-9649	6		34	5305-00-984-6213	4		54
5910-00-927-2738	1		94	5305-00-984-6222	0		10
5935-00-928-7865	8		35	5305-00-989-7434	3		10
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5320-00-932-1972	ì		26	5305-00-989-7435	3		2 33
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5920-00-939-5442	- i		25	5305-00-993-1848	ĭ		18
4730-00-950-5277	6		33	5305-00-993-1848	ĩ		65
\$305-00-958-0585	6		82	5305-00-993-1848	ã		19
5305-00-958-0588	6		59	5305-00-993-2738	6		53
5930-00-981-6680	8		33	5305-00-995-3441	6		12
5305-00-984-4976	8		2	5310-01-009-9786	1		43
5305-00-984-4983	4		38	5340-01-021-3081	6		73
5305-00-984-4984	6		43	5310-01-032-4875	5		6
5305-00-984-4988 5305-00-994-4993	i		46	5325-01-0-3-0846	ļ		43
5305-00-984-4992 5305-00-984-4992	4		30	5310-01-036-0908 5310-01-036-4687	1 2		43 5
5305-00-984-4992	6		33	4730-01-037-4919	6		66
5305-00-984-6191	6		50	4820-01-038-8231	6		83
5305-00-984-6191	6		70	5340-01-039-0103	ě		17
5305-00-984-6193	3		9	5905-01-048-8719	1		90
5305-00-984-6193	4		46	5961-01-054-4150	8		20
5305-00-984-6193	ì		35	5910-01-055-0528	1		95
5305-00-984-6194	1		6	4020-01-056-2991	6		90
5305-00-984-6194	1		12	5930-01-079-6508	3		14
5305-00-984-6194	1		59				
		PIG.	TTEM			PIG.	ITEM
PART NUMBER	TSCH	NO.	wo.	PART NUMBER	PSCM	ю.	180 .
AD42H	07707	1	. 8	M824192D1	96906	4	56
AD42H	07707	1	21	M824523-22	96906	3	4
AD42H	07707 07707	1	26 28	N824665-155 N824693828	96906 96906	6	100 49
AD45H BBF1421TYPE22	81348	é	51	H825036-106	96906	- 1	19
CK63AY103M	81349	ï	12	MS25036-106	96906	- 1	59
FO9A V2A	61349	i	16	MB25036-106	96906	- 2	67
HIL-J-6-VBC-420	64731	Š	3	M825036-108	96906	4	6
MIL-J-6-VBC-610	64731	5	3	MB25036-10B	96906	4	60
MB20066-143	96906	2	10	M825036-108	96906	4	64
M820066-145	96906	2	6	M825036-108	96906	8	6
M821044D3	96906	j	16	M825036-112	96906	•	4
MS21044D3	96906	6	13	X825036-153	96906	•	,7
MB21044N04	96906	1	17	M825036-153	96906	- 1	61
MS21044N04	96906 96906	8	45 1	NB25036-153 MB25036-153	96906 96906	8	65 15
M821044N04 M821044N06	96906	1	53	MB25036-153	96906	å	22
M821044N05	96906	- 1	2	MS25036-153	96906	8	32
MB21044N06	96906	i	20	NB25036-153	96906	ě	32
MS21044N06	96906	i	26	M825036~156	96906	4	10
M821044N06	96906	i	32	ME25036-156	96906	ð	23
M521044N06	96906	7	2	M825043~200	96906	1	61
MB21044N06	96906	8	12	M825165~1	96906	3	18
ME21044N08	96906	1	93	M825167P1B	96906	3	19
M821044N0B	96906	4	1	H825251-12	96906		19
MS21044N3	96906	•	35	M825251~12	96906	8	40 5
M821044N3	96906 96906	- 1	41 55	H825251-16 H825251-16	96906 96906	8	17
M821044N3 M821045-08	96906	3	7	M825251-16	96906	ě	29
MB21045-3	96906	3	16	M825251-16	97403	8	42
MB21045C3	96906	6	24	MB27130-B14K	96906	ĭ	43
M821083N3	96906	6	42	N827130-815R	96906	2	5
M821104C3	96906	6	39	M827130-14	96906	1	43
M821104D10	96906	6	27	M827130A15	96906	2	. 5
M821104D34	96906	6	75	M827183-10	96906	1	55
M821104D38	96906	6	73	M827183-12	96906	2	16
MB21104D4	96906	6	46	M827183-13	96906	5	1
MS21104D6	96906	3	20	M827183-14	96906	2	9
M521104D8	96906	6	63	M827183-14	96906 96906	6	87 3
M821105~6 M824192b1	96906	3	12 44	MB27183-42 MB27183-6	96906		11
ma4174U1	96906	4	44	MQ#1707_0	20200	•	

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MS27183-7	96906	1	78	M535489-6	96906 6
H527133-7	96906	1	87	MS35650-3252	96906 6 96906 6 96906 6 96906 6 96906 6 96906 6 96906 6 96906 6
M527183-7	96906	В	.0	MS35842-11	96906 6
MS3100-145-65	26906	Ð	38	MS35872-2	96906 6
MS3100R15S1PW MS3100R20-4P	96906	В	4	MS35872-3	96906 6
	96906	8	35	MS35917-3	96906 6
MS3100R20-4PX	96906	8	35	M535919-22	26906 6
MS3100R28-118	96906	θ	18	MS35928-4	96906 6
MS3100R28-17S	96906	Θ	42	14535929-2	96906 6
H63102H28-125	96906	4	58	MS35929-2	96906 6
MS3102R28-9S	96906	4	66	MS 35929 - 3	96906 6
MS3102R32-6P	96996	4	. 8	M551007-10	96906 4
MS3106R16-108	96906	e	29	MS51007-11	96906
M83106R16818	96906	6	27	HS51007-12	96906 4
MS3106R16S16	96906	8	29	M551007-7	96906
MS3106R20-27S MS3106R20-4S	16906		14	MS51861-14	96906
	96906	8	24	NS51861-15	96906
MS3106 N28-12P	96906	8	16	M651943-33	96966
MS3106R28-9P	96906	8	41	MS51943-35	96906
MS3106R32-6S	96906	8	37	M863045	96906
MS3106R32-7S	96906	8	39	HS90725-39	96906
MS3367-3-9	96906	1	81	MS90725-61	96906
M935190~237	96906	4	19	M890726-5	96906
MS35190-237	96906	4	24	MS9122-05	96906
MS35206~215	96906	1	68	M59241-007	96906
MS35206~217	96906	1	15	NAS1523C3F	80205
MS35206~219	96906	8	2	NAB3103C5-10	80205
MS35206-226	96906	4	38	RCR32G153KM	81349 1
HS35206-227	96906 96906	6	4	R655-71C110	97450
MS3520€-22B		4	43	SAEJ513	81343
MS35206233	96906	4 7	19	WWT775-1-2	81348
MS35206-231	96906		5	WW7775-1-4	81348
MS35206-232	96906	1	46	WWT775-3-4	81348
MS35205-232	96906	4	30	WNT775-3-8	81348
M635206-232	96906	6	,3	₩₩T?75-5-B	81348
MS35206-235	96906	8	10	12-11-713-11	94222
MS35206-243	96906	6	50	12-11014-12	94222
MS35206-243	95906	6	70	12-11014-12	94222
MS35206-245	96906 96906	3	?	13211E3784	97403
NS35206-245			46	13211E3785	97403
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		l 1	, 6	1321154043-12	97403
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KS35206-246	96106	ž	72	13211E4043-7 13211F8166	97403
MS3520C-246	96906	Ġ	72	1321156170	97403 97403
M53520C-246	96906	8	12		97403
H935206-247	96906	î	í	1321128178	
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		i	51	13211E8215	97403
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MS35206-247	96906	i	70	1321188227	97403
KS35206-247	96906	i	76	1321188227	97403
MS 35206-247	96906	1	86	1321165242 132)1E8255	97403
MS35206-247	36906	4	27	1321128273	97403
MS35206-247 MS35206-24B	96906	6	38	1321168273	97403
MS35206-263	96906	4	68	1321128301-1	97403
MS35206-265	96906	3	17	1321128320	97403
MS35206~266	96906	4	54	1321128320-7	97403
H835207-263	96906	j	10	13211E8323	97403
MS35207-264	96906	3	2	1321128369	97403
MS35207-264	96906	4	33	1321168376-1	97403
MS35207-264	96906	6	60	13211E8376-2	97403
MS35207-265	96906	ĭ	18	1321120376-3	97403
M835207-265	96906	ī	65	13211E8376-5	97403
M635207-265	96906	2	19	1321188399028-179	97403
MS35207-269	96906	6	12	1321168404	97403
M635207-272	96906	6	82	1321128406-1	97403
M535207-280	96906	6	53	1321128406-2	97403
MS35207-285	96906	Ğ	57	1321128411	97403
M635207-287	96906	6	59	13211E8412	97403
M535313-37	96906	4	37	1321128416	97403
M635335-32	96906	i	67	13214E3372-1	97403
MSJ 5 3 38 - 42	96306	î	52	1321423372-2	97403
MS35338-42	96206	i	71	13214E3384	97403
M635338-42	96906	ī	77	13214E3386	97403
MS35338-42	96906	6	Š	1321483411-1	97403
MS35336-42	96906	ě	49	13214E3411-2	97403
K635338-43	96906	ž	ii	13214E3412	97403
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132148346	9740.	3 6		10	13216E6192 13216E6205-8	97403
1 3214E347 1 3214E347			1	19	13216E6206-4	97403 97403
132148347				7	13216E6240 13216E6243-1	97403
132142347	1-2 9740	3 7		4	13216E6244-2	97403 97403
132142347 132142347				6	13216E7689	97403
13214E347	9740			33	13216E7690-2 13216E9514	97403
13214E348 13214E348		3 6	9	99	1321689517	97403 97403
132142348		3 6		13 40	13216E9519-2	97403
13214E352	4 9740	3 8		30	13216E9520-2 13217E5636	97403 97403
13214E352 13214E352				80	13217E6815	97403
13214E352				9 4 95	13217E6816 13217E6817	97403
13214E353	1 9740	3 1	9	91	1321826975	97403 97 4 03
13214E353 13214E354				10 79	13218E6977	97403
13214E354	7 9740			/9 13	13210E6978 13210E7076	97403 97403
132148355	1 9740	3 1		39	13218E7077	97403
13214E355 13214E355				4 45	13218E707B 1321BK7079	97403
13214E355	4 9740	3 6		20	1321828178	97403 97403
13214E359 13214E355				73	1321829511	97403
132148359				92 12	13218E9895-1 13218E9897	97403 97403
132142355		3 2		1	1321889898	97403
13214E356 13214E356				18 74	13218E9903 13218E9909	97403 97403
132148356	8-1 9740	3 6		90	13218E9914	97403 97403
13214E357 13214E358	9740 7 9740			2	1321889947	97403
132148359				3 71	13218E9948-1 13219E2927	97403 97403
13214E359	6 9740	3 6		93	1321922929	97406
13214E362 13214E364				23	13219B2934 13219B9540	97403 97403
132148365		3 4		13	1322085385-2	97403
13214F365	9 9740	3 5		4	1322025386	97403
13214E366 13214E368				80 29	13220E5413-1 13220E5414	97403 97403
13214E368	9 9740	3 7		3	1322025415	97403
132148369	9-2 9740			49	1322025672	97403 97403
13214E372 13214E372				22	13220R6557 13220R6559	97403
132148372	8-2 9740	03 2		7	13220R6561	97403
132142374				26 36	13220R6636 13220R6695	97403 97403
132148374 132148374	4-1 9740			53	1322086697	97403
13214E374	4VB 9740	03 4		53	1322086698	97403 97403
13214E378 13214E378	5-2 9740 9-3 9740	03 6 03 1		83 74	1322026699 1322026700	97403
132148379	4 9740	3 6		32	1322026827	97403 97403
13214R379		03 6 03 4		91 17	13220R7993 13220B8465	97403
132142300 13214E301				15	1322127432-2	97403
13214E381	4 9740	03 4		14	39188	81349
13214E38	8-1 9740	03 4		28		

E. C. MEYER General, United States Army Chief of Staff

J. C. PENNINGTON
General, United States Army
The Adjutant General

BUTION:

e distributed in accordance with DA Form 12-25C, Organizational Maintenanc ements for Environmental Air Conditioners, 6,000 BTU.

SOMETHING WRONG WITH THIS MANUAL? FROM: (YOUR UNIT'S COMPLETE ADDRESS) THEN. . . JOT DOWN THE PFC JOHN DOE DOPE ABOUT IT ON THIS COA, 34 ENGINEER FORM. TEAR IT OUT, FOLD MO 63/08 FT. LEONARD WOOD IT AND DROP IT IN THE MAIL! LICATION NUMBER DATE an Conditioner, 6,0001 IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT: SOF GRAPH In line 6 of paragraph 2-1a, to 2-1 a manual states the engine has cylinders. The engine on my secondly has 4 cylinders. Change the manual to slow 4 cylinder Callout 16 on figure 4-3 is pointed at a bolt. In the key to 4-3 fig. 4-3, item 16 is called a skim. Please correct one or to other. Irdered a gasket, item 19 on line 20 figure B-16 by NSN 2910-00-762-300 Dysta gasket but it doesn't fi Supply says I got what I ordered so the NSN is wrong. Please give me a good NSN.

FOLD BACK

PARTMENT OF THE ARMY

OFFICIAL QUSINESS

Commander: U.S. Army Support and Aviation Material Readiness Command ATTN: DRSTS-MTPS 4300 Goodfellow Boulevard St. Louis, Mo. 63120



FOLD BACK

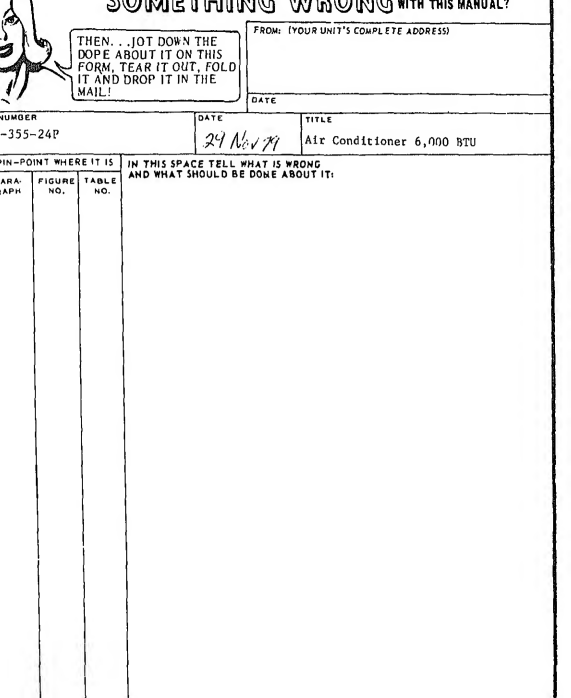
DEPARTMENT OF THE ARMY

OFFICIAL NUSINESS

Commander: U.S. Army Support and Aviation Material Readiness Command ATTN: DRSTS-MTPS

4300 Goodfellow Boulevard St. Louis, Mo. 63120

FOLD BACK



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TMENT OF THE ARMY

OFFICIAL BUSINESS

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1 meter = 10 decimeters = 39.37 inches			i dokanter - to mera -	• • •						
1 dekameter = 10 meters = 32.8 feet			1 hectoliter = 10 dekaliters = 26.42 gallon							
1 hectometer = 10 dekameters = 328.08 feet			1 kilolitor = 10 hectoliters = 264.18 gallor							
1 kilometer = 10 hec	tometers = 3,280.8 feet									
				Square Measure						
	Weights									
			1 sq. contimeter = 100 s	q. millimeters $=$.						
1 centigram = 10 milligrams = . 15 grain			1 sq. decimenter = 100 sq centimeters = 1							
1 decigram = 10 centigrams = 1.54 grains 1 gram = 10 decigrams = .035 ounce 1 dekagram = 10 grams = .35 ounce 1 hectogram = 10 dekagrams = 3.52 ounces			1 sq. meter (contare) = 100 sq. decimetors 1 sq. dekameter (are) = 100 sq. meters = 1 1 sq. hectometer (hectare) = 100 sq. dekan 1 sq. kilometer = 100 sq. hectometers = .3							
							ograms = 2.2 pounds			
						1 quintal = 100 kilograms = 220.46 pounds				Cubic Measure
							intala = 1.1 short tons			
•			1 cu. centimeter = 1000 cu. millimeters =							
			1 cu. decimeter = 1000 cu. centimeters = 1							
			1 cu meter = 1000 cu. d	ecimeters = 35.31						
	Approxi	mate Co	nversion Facto	1.9						
To change	r_o	Multiply by	Eu change	To						
inches	contimoters	2.540	ounce-inches	newton-meter						
feet	meters	.305	centimeters	inches						
yards	motors	.814	motora	feet						
miles	kilometers	1.609	meters	yardı						
square inches	square contimeters	6.451	kilometers	miles						
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square yards	square meters	.836	square meters	square feet						
equare miles	square kilometers	2.590	square meters	square yards						
acres	square hectometers	.406	square kilometers	aquare miles						
cubic feet	cubic meters	.028	square hectometers	acres						
cubic yards	cubic meters	.765	cubic meters	cubic feet						
Muid ounces	milliliters	29,673	cubic meters	cubic yards						
pints	litors	.473	millilitora	fluid ounces						
quarts	litora	.946	liters							
gallons			114010	pints						
ounces	liters	3.785	litors	pints quarts						
pounds	litors grams	3.785 28.349		•						
			litors	quarts						
short tons	grams	28.349	litors litors	quarts gallons						
short tons pound-feet	grams kilograms	28.349 .454	litors litors grams	quarts gallons ounces						

I filter = 10 decifiters = 56.62 ff. Ounces

1 dekaliter = 10 liters = 2.64 gallons

decimenter = 10 centimoters = 3.94 inches

1 meter = 10 decimeters = 39.37 inches

pound-inches

nowton-moters

Temperature (Exact)

.11375